IN THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the

application:

<u>Listing of Claims:</u>

1. (Previously presented) An apparatus comprising:

a first pull-up structure;

a pull-down structure;

a comparator, coupled to the first pull-up structure and the pull-down structure, to

calibrate the first pull-up structure and the pull-down structure against a reference impedance;

and

a second pull-up structure coupled to the comparator, wherein the comparator is

operable to calibrate the second pull-up structure directly against the reference impedance.

2. Canceled.

3. Canceled.

4. (Previously presented) An apparatus comprising:

a first pull-up structure;

a pull-down structure;

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a comparator, coupled to the first pull-up structure and the pull-down structure, to

calibrate the first pull-up structure and the pull-down structure against a reference impedance;

a second pull-up structure coupled to the comparator, wherein the comparator is

operable to calibrate the second pull-up structure against the reference impedance; and

a first, a second, and a third registers coupled to the first and the second pull-up

structures and the pull-down structure, respectively, to store a plurality of input values to a

plurality of output drivers.

5. (Original) The apparatus of claim 4, further comprising a first, a second, and a third

counters coupling the comparator to the first, the second, and the third registers, respectively,

to write the plurality of input values into the first, the second, and the third registers in

response to an output of the comparator.

6. (Original) The apparatus of claim 5, further comprising a switch to electrically couple

the output of the comparator to one of the first, the second, and the third counters.

7. (Currently amended) An The apparatus of claim 4, comprising:

a first pull-up structure;

a pull-down structure;

a comparator, coupled to the first pull up structure and the pull down structure, to

calibrate the first pull-up structure and the pull-down structure against a reference impedance;

and

a second pull up structure coupled to the comparator, wherein the first and the second

pull-up structures are shorted together.

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8. (Previously presented) The apparatus of claim 7, wherein the first and the second

pull-up structures are substantially identical.

9. (Original) The apparatus of claim 1, wherein the reference impedance resides with

the comparator on an integrated circuit die.

10. (Original) The apparatus of claim 1, wherein the reference impedance resides on a

package substrate.

11. (Original) The apparatus of claim 1, wherein the reference impedance resides on a

printed circuit board substrate.

12. (Original) The apparatus of claim 4, further comprising a plurality of transmission

lines coupled to the plurality of output drivers.

13. (Original) The apparatus of claim 12, further comprising a plurality of receivers

coupled to the plurality of transmission lines.

14. (Original) The apparatus of claim 4, wherein each of the plurality of output drivers

comprises an output driver pull-up structure and an output driver pull-down structure, the

output driver pull-up structure and the output driver pull-down structure being set in response

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to the plurality of input values.

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15. (Original) The apparatus of claim 14, wherein the first pull-up structure and the pull-

down structure are within a replica circuit, the output driver pull-up structure is substantially

identical to the first pull-up structure in the replica circuit and the output driver pull-down

structure is substantially identical to the pull-down structure in the replica circuit.

16. (Original) The apparatus of claim 14, wherein the first pull-up structure and the pull-

down structure are within a replica circuit, an impedance of the output driver pull-up

structure is related to an impedance of the first pull-up structure within the replica circuit by a

first predetermined ratio, and an impedance of the output driver pull-down structure is related

to an impedance of the pull-down structure within the replica circuit by a second

predetermined ratio.

17. (Previously presented) A method to control an impedance of an output driver, the

method comprising:

calibrating a first pull-up structure with a comparator against a reference impedance;

calibrating a pull-down structure with the comparator against a network including the

reference impedance, wherein calibrating the pull-down structure comprises enabling the first

pull-up structure and a second pull-up structure; and

calibrating the second pull-up structure with the comparator directly against the

reference impedance.

18. Canceled.

19. Canceled.

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20. (Previously presented) A method to control an impedance of an output driver, the

method comprising:

calibrating a first pull-up structure with a comparator against a reference impedance;

calibrating a pull-down structure with the comparator against a network including the

reference impedance, wherein calibrating the pull-down structure comprises enabling the first

pull-up structure and a second pull-up structure;

calibrating the second pull-up structure with the comparator against the reference

impedance; and

electrically coupling the comparator to one of a first, a second, and a third registers.

21. (Original) The method of claim 20, further comprising writing a first, a second, and a

third values into the first register, the second register, and the third register, respectively,

wherein the first, the second, and the third values correspond to impedances of the first pull-

up structure, the second pull-up structure, and the pull-down structure, respectively.

22. (Original) The method of claim 21, further comprising adjusting the impedance of

the output driver in response to the first and the third values.

23. (Currently amended) A The method to control an impedance of an output driver of

claim 20, the method further comprising:

calibrating a first pull up structure with a comparator against a reference impedance;

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calibrating a pull-down structure with the comparator against a network including the

reference impedance, wherein calibrating the pull-down structure comprises enabling the first

pull-up structure and a second pull-up structure; and

shorting the first pull-up structure and the second pull-up structure.

24. (Currently amended) An apparatus comprising:

means for calibrating a first pull-up structure and a pull down structure directly against

a reference impedance;

means for calibrating a second pull-up structure directly against the reference

impedance;

means for calibrating a pull-down structure against the reference impedance, the first

pull-up structure, and the second pull-up structure; and

means for adjusting an impedance of each of a plurality of output drivers in response

to the calibrated first pull-up structure and the calibrated pull-down structure.

25. Canceled.

26. (Previously presented) The apparatus of claim 24, further comprising:

means for providing a plurality of input values to each of the plurality of output

drivers, wherein the plurality of input values correspond to an impedance of the first pull-up

structure and an impedance of the pull-down structure.

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